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What is claimed is:

- 1. (original) An eccentric transmission having an imbalance compensation element (10a 10e) and having an eccentric element (12a 12e) for converting a revolving rotary motion of an armature shaft (14a 14e) into an oscillating rotary motion of a drive shaft (16a 16e) in order to drive an insert tool (40a 40e) of a hand-held power tool (18a 18e) to oscillate, wherein the imbalance compensation element (10a 10e) is integral to another functional unit (12a 12d, 14e).
- 2. (original) The eccentric transmission as recited in claim 1, wherein the additional functional unit is the eccentric element (12a 12d).
- 3. (currently amended) The eccentric transmission as recited in one of the preceding claims claim 1, wherein the imbalance compensation element (10a, 10d, 10e) includes a recess.
- 4. (currently amended) The eccentric transmission as recited in one of the preceding claims claim 1, wherein the imbalance compensation element (10b, 10c) is composed of an outer casing (22b, 22c) of the eccentric element (12b, 12c).
- 5. (original) The eccentric transmission as recited in claim 4, wherein an axis (20c) of the outer casing (22c) is tilted in relation to at least one axis (24c, 26c) of the eccentric element (12c).
- 6. (currently amended) The eccentric transmission as recited in one of the preceding claims claim 1, wherein the eccentric element (12a 12e) is provided to be press-fitted onto the armature shaft (14a 14e).

7. (currently amended) The eccentric transmission as recited in one of the preceding claims claim 1, wherein the imbalance compensation element (10d) has a cross section that changes in the axial direction.

- 8. (currently amended) The eccentric transmission as recited in one of the preceding claims claim 1, wherein the imbalance compensation element (10d) has it leased two axially offset regions (28d, 30d), each with a different imbalance.
- 9. (original) The eccentric transmission as recited in claim 1, wherein the additional functional unit is the armature shaft (14e).
- 10. (original) The eccentric transmission as recited in claim 9, wherein the imbalance compensation element (10e) includes a recess in the armature shaft (14e).
- 11. (original) The eccentric transmission as recited in claim 10, wherein the imbalance compensation element (10e) includes a lateral flattened region of the armature shaft (14e).
- 12. (currently amended) A hand-held power tool equipped with an eccentric transmission as recited in one of the preceding claims claim 1.